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**From:** Jarabek, Annie [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=8B1DE54D48E1429C8129F6499211DBDB-JARABEK, ANNIE]  
**Sent:** 6/16/2021 12:25:02 AM  
**To:** Henry, Tala [Henry.Tala@epa.gov]; Todd J. Stedeford, Ph.D., DABT®, ERT, ATS [TStedeford@lawbc.com]  
**Subject:** IATA Manuscripts: Cover Art & Graphical Abstracts  
**Attachments:** PMN Manuscripts\_Cover & Abstract\_061521 v3.pptx

**Importance:** High

Tala and Todd

Here is what I've got with the help of graphics.

Slide 1: Cover Art  
Slide 2: Surfactant graphical abstract  
Slide 3: PSLT graphical abstract  
Slide 4: Alternative PSLT graphical abstract

Please let me know what you think. I personally like the consistency of Slides 1 – 3 and the emphasis on integration instead of the version in Slide 4 which depicts part of the IATA. This is because the manuscript title has IATA emphasized.

These are not final yet and wanted your input first.

Tala: Since some of the component figures are now higher resolution, as I indicated in an email earlier, I will want to change some of the figures in the final manuscript. And I still need to change that text on hygroscopicity. Just a reminder.

Talk to you Friday if not sooner.  
Thanks,  
Annie